

CONTENTS TO VOLUME 7

NUMBER 1

Special Issue
Artificial Intelligence: Future, Impacts, Challenges
Part 3

CONTENTS

- iii SPECIAL ISSUE ON ARTIFICIAL INTELLIGENCE: FUTURE IMPACTS,
CHALLENGES (PART 3) □ Robert Trappi
- 1 SOME SEMIOTIC REFLECTIONS ON THE FUTURE OF ARTIFICIAL
INTELLIGENCE □ Julian Hilton
- 15 MODELING OF DEEDS IN ARTIFICIAL INTELLIGENCE SYSTEMS
□ Dimitri A. Pospelov
- 29 THE HIDDEN TREASURE □ Ernst Buchberger
- 39 A DEEPER UNITY: SOME FEYERABENDIAN THEMES IN
NEUROCOMPUTATIONAL FORM □ Paul M. Churchland
- 59 HOW CONNECTIONISM CAN CHANGE AI AND THE WAY WE THINK
ABOUT OURSELVES □ Georg Dorffner
- 87 THE FUTURE MERGING OF SCIENCE, ART, AND PSYCHOLOGY
□ Marvin Minsky
- 109 APPLIED ARTIFICIAL INTELLIGENCE CALENDAR

NUMBER 2

- 113 CONSTRAINT MECHANISMS IN AUTOMATED KNOWLEDGE
GENERATION □ M. Towhidnejad, H. R. Myler, and A. J. Gonzalez
- 135 NATURAL LANGUAGE GENERATION AND HYPertext ACCESS
□ Giuseppe Carenini, Fabio Pianesi, Marco Ponzi, and Oliviero Stock
- 165 DETECTING DEVICE FAILURES THROUGH SCALE-DRIVEN OBJECT
MATCHING □ Juan E. Vargas and John R. Bourne

177 INTEGRATED INTELLIGENT ENVIRONMENT FOR GEAR
MANUFACTURING SYSTEM □ Jingzhong Cha, Ming Rao, and
Zhenying Zhao

195 THE INTERPRETATION AND APPLICATION OF BELIEF FUNCTIONS
□ Richard E. Neapolitan

205 APPLIED ARTIFICIAL INTELLIGENCE CALENDAR

NUMBER 3

207 A KNOWLEDGE BASE SYSTEM FOR PREDICTING MERCHANTISE
INVESTMENT RETURNS □ Charles V. Trappey, Amy J. C. Trappey, and
Richard Feinberg

223 A SEMIQUALITATIVE APPROACH TO REASONING IN PROBABILISTIC
NETWORKS □ Simon Parsons and Mirko Dohnal

237 FORMAL SPECIFICATIONS AND MEDICAL DECISION SUPPORT
SYSTEMS □ Paul Krause and Andrzej Glowinski

257 SEMANTIC ANALYSIS OF ECONOMIC SURVEYS □ Jean-Christophe Planès
and Philippe Trigano

273 THE UTILITY OF BACKGROUND KNOWLEDGE IN LEARNING
MEDICAL DIAGNOSTIC RULES □ Nada Lavrač, Sašo Džeroski, Vladimir
Pirnat, and Viljem Križman

295 APPLIED ARTIFICIAL INTELLIGENCE CALENDAR

299 BOOKS RECEIVED

NUMBER 4

301 PRODUCTION SYSTEMS FOR PROCESS CONTROL: ADVANCES AND
EXPERIENCES □ F. Barachini and R. Granec

317 INDUCTIVE AND BAYESIAN LEARNING IN MEDICAL DIAGNOSIS
□ Igor Kononenko

339 SEMI-AUTOMATIC EXTRACTION OF LINGUISTIC INFORMATION FOR
SYNTACTIC DISAMBIGUATION □ Roberto Basili, Maria Teresa Pazienza, and
Paola Velardi

365 EYES DETECTION FOR FACE RECOGNITION □ Luigi Stringa

383 A CRITICAL ASSESSMENT OF THE BOXES PARADIGM
□ David W. Russell

397 AN IMPLEMENTATION ARCHITECTURE OF KNOWLEDGE-BASED
SYSTEM FOR ENGINE DIAGNOSIS □ Ding Hong, Gui Xiuwen, Yang Shuzi,
and Zheng Shaolong

419 MULTIAGENT SYMBOL SYSTEMS AND BEHAVIOR-BASED ROBOTS
□ Jozef Kelemen

433 APPLIED ARTIFICIAL INTELLIGENCE CALENDAR

Following Page 436:
Title Page to Volume 7
Contents to Volume 7
Index to Volume 7